	บ	1	1	Document	ID	Issue Date	Pages
1		x	us	4850716	A	19890725	9
2		х	US	4863867	A	19890905	6
3		x	US	5565634	A	19961015	35
4		Х	US	5745039	Α	19980428	17
5		X	US	6025189	A	20000215	23
6		x	US	6063591	A	20000516	19
7		x	US	6063631	A	20000516	6
8		X	US	6166538	Α	20001226	6
9		х	US	6318151	В1	20011120	12
10		Х	US	6340590	B1 ·	20020122	11

	Title	Current OR	Current XRef
1	Remotely detectable sterilization monitor	374/160	116/204; 116/217; 335/215; 340/590; 374/177
2	Gas permeable bio-test pack	435/31	435/287.4; 435/810
3	Electronic test pack using parametric measurements for sterlizers	73/865.9	422/119
4	Remote sterilization monitor	340/590	116/204; 116/217; 335/215; 340/10.42; 340/540; 340/584; 374/160
5	Apparatus for reading a plurality of biological indicators	435/287.4	435/287.3; 435/288.7; 435/303.1; 435/31
6	System for measuring the efficacy of a sterilization cycle	435/31	422/82.08; 435/176; 435/288.1; 435/288.7
7	Sterilization indicator	436/1	422/28; 422/86; 422/87; 436/135
8	Autoclave cycle monitor for autoclaved instruments	324/228	324/219; 324/224; 324/235; 324/239; 324/261; 324/71.1; 422/119; 600/117
9	Self-contained sterilant monitoring assembly and method of using same	73/25.01	
10	Verification of thermal sterilization	435/287.4	422/58; 422/86; 435/31; 435/808

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1		Baker; Dennis L. et al.	x						
2		Joyce; James J. et al.	х	,					
3	·	Graessle; Josef A. et al.	Х		,				
4		Hof; Craig R. et al.	x		,				
5		Bolea; Phillip A. et al.	Х						
6		Bolea; Phillip A.	Х						
7		Ignacio; Ramon T.	х						
8		D'Alfonso; David A.	x						,
9		Wang; Jianjun et al.	х			-	·		
10	-	Gillis; John R.	Х	6					

		Image Doc. Displayed	PT
1	US	4850716	
2	US	4863867	
3	US	5565634	
4	US	5745039	
5	US	6025189	
6	US	6063591	
7	US	6063631	
8	US	6166538	
9	US	6318151	
10	US	6340590	

	บ	1]	Document	ID	Issue Date	Pages
11		X	US	6360888	В1	20020326	17
12		x	US	6485978	B1	20021126	46
13		X	US	6488890	В1	20021203	47
14		Х	US	6520326	B2	20030218	15
15		х	US	6717154	В2	20040406	46
16		IY	US A1	20030170	901	20030911	49
17		IY	US A1	20040113	786	20040617	24

	Title	Current OR	Current XRef
11	Glucose sensor package system	206/305	206/306; 206/363; 206/438; 206/459.1; 600/345; 600/347; 600/365
12	Method of using a chemical indicator	436/1	422/58; 436/164; 436/166; 436/169
13	Machine readable sterilization indicator for monitoring articles to be sterilized	422/56	422/58; 422/61; 436/1; 436/164; 436/166; 436/169
14	Glucose sensor package system	206/305	206/363; 206/438; 206/459.1; 422/1; 422/22; 600/345; 600/347; 600/365
15	Evaluation of irradiated foods and other items with telemetric dosimeters and associated methods	250/393	250/397; 250/492.3
16	Electronic system for tracking and monitoring articles to be sterilized and associated method	436/1	422/119; 422/26; 435/31
17	Object tracking method and system with object identification and verification	340/568.1	,

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
11		McIvor; K. Collin et al.	x						
12 ·		Kirckof; Steven S. et al.	х						
13		Kirckof; Steven S.	х						
14		McIvor; K. Collin et al.	х						
15		Black; Robert D. et al.	Х						
16		Kippenhan, Roland C. et al.	х .						
17		Maloney, William C.	X						

		Image Doc. Displayed	PT
11	US	6360888	
12	us	6485978	
13	us	6488890	
14	US	6520326	
15	US	6717154 `	
16	US	20030170901	
17	US	20040113786	

	Type	Ref #	Hits	Search Text				
1	IS&R	S1	6	(("4850716") or ("5565634") or ("5745039") or ("6063631") or ("6166538") or ("6318151")).PN.				
2	BRS	S2	2656	sensor and reader and illumination and communication				
3	BRS	s3	107	S2 and sterilization				
4	IS&R	S5	804	(422/119).CCLS.				
5	IS&R	S6	1	("4448548").PN.				
6	BRS	s7	299	sterilization and sensor and color adj5 change				
7	BRS	S8	255	S7 and light				
8	BRS	S 9	102	S8 and remote				
9	BRS	S10	0	("2003/0133830").URPN.				
10	BRS	S11	29	("4475401" "4484076" "4554639" "4556063" "4575676" "4678916" "4804847" "4913153" "4970391" "4976266" "5117113" "5400382" "5444254" "5476634" "5477050" "5543111" "5609820" "5620472" "5656998" "5744094" "5787144" "5847391" "5855203" "5880477" "5949075" "6165155" "6177677" "6398710" "6429444").PN.				
11	IS&R	S12·	1	("6717154").PN.				
12	BRS	S13	0	("6717154").URPN.				
13	BRS	S14		("4475401" "4484076" "4554639" "4556063" "4575676" "4678916" "4804847" "4913153" "4970391" "4976266" "5117113" "5400382" "5444254" "5476634" "5477050" "5543111" "5609820" "5620472" "5656998" "5744094" "5787144" "5847391" "5855203" "5880477" "5949075" "6165155" "6177677" "6398710" "6429444").PN.				

	DBs	Time Stamp	Comments	Error Definition
1	US-PGPUB; USPAT; USOCR	2004/12/10 10:37		
2	US-PGPUB; USPAT; USOCR	2004/12/09 11:32		
3	US-PGPUB; USPAT; USOCR	2004/12/09 13:38	_	
4	US-PGPUB; USPAT; USOCR	2004/12/09 13:46		
5	US-PGPUB; USPAT; USOCR	2004/12/09 14:07		
6	US-PGPUB; USPAT; USOCR	2004/12/09 14:08		
7	US-PGPUB; USPAT; USOCR	2004/12/09 14:16		
8	US-PGPUB; USPAT; USOCR	2004/12/09 14:16	•	
9	USPAT	2004/12/09 14:23		
10	UŞ-PGPUB; USPAT; USOCR	2004/12/09 18:14		
11	US-PGPUB; USPAT; USOCR	2004/12/09 14:58		,
12	USPAT	2004/12/09 14:59		
13	US-PGPUB; USPAT; USOCR	2004/12/09 18:14		

	Туре	Ref #	Hits	Search Text			
14	BRS	S15	1	S14 and color adj5 change			
15	BRS	S17	163	S16 and color adj5 change			
16	IS&R	S16	924	(435/31,32).CCLS.			
17	BRS	S18	84	S17 and light			
18	IS&R	S19	578	(435/808,287.40).CCLS.			
19	BRS	S20 .	63	S19 and color adj5 change			
20	IS&R	S21	1	("3861875").PN.			
21	BRS	S22	0	sterilizer with analzyer and color adj5 change			
22	BRS	S23	0	sterilizer with analzyer and color			
23	BRS	S25	230	sterilization adj indicator			
24	BRS	S26	36	S25 and optical			
25	BRS	s27	30	S26 and color			
26	BRS	S29	24	S26 and color adj5 change			
27	BRS	s30	1069228	chemical indicator and disposable			
28	BRS	S31	1064351	chemical indicator same disposable			
29	BRS	s32	II X	chemical adj3 indicator same disposable			

	DBs		Time Sta	mp	Comments	Error Definition
14	US-PGPUB; USF USOCR	AT;	2004/12/09 1	8:15		
15	US-PGPUB; USF USOCR	PAT;	2004/12/09 1	.8:16		
16	US-PGPUB; USE USOCR	PAT;	2004/12/09 1	.8:15		
17	US-PGPUB; USE USOCR	PAT;	2004/12/09 1	8:27		
18	US-PGPUB; USP USOCR	PAT;	2004/12/09 1	.8:27		
19	US-PGPUB; USF USOCR	PAT;	2004/12/09 1	8:28		
20	US-PGPUB; USF USOCR	PAT;	2004/12/10 1	.0:47		
21	US-PGPUB; USF USOCR	PAT;	2004/12/10 1	.0:47		
22	US-PGPUB; USF USOCR	AT;	2004/12/10 1	.0:51		
23	US-PGPUB; USF USOCR	AT;	2004/12/10 1	.0:54		
24	US-PGPUB; USF USOCR	AT;	2004/12/10 1	.0:57		
25	US-PGPUB; USF USOCR	AT;	2004/12/10 1	0:57		
26	US-PGPUB; USF USOCR	AT;	2004/12/10 1	2:51		
27	US-PGPUB; USF USOCR	AT;	2004/12/10 1	.2:51		
28	US-PGPUB; USP USOCR	AT;	2004/12/10 1	.2:52		
29	US-PGPUB; USF USOCR	AT;	2004/12/10 1	.2:52		